

FIG.1

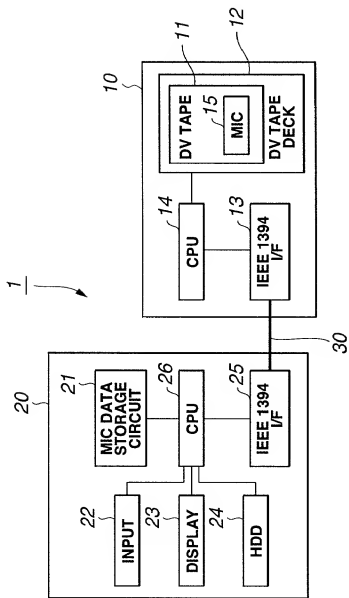
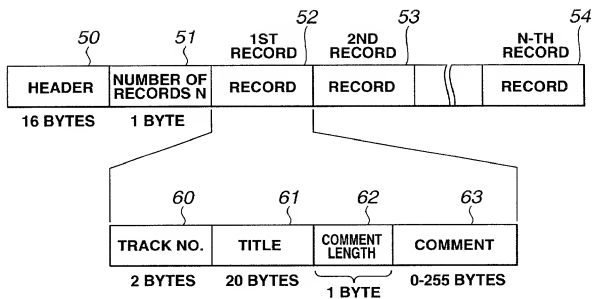
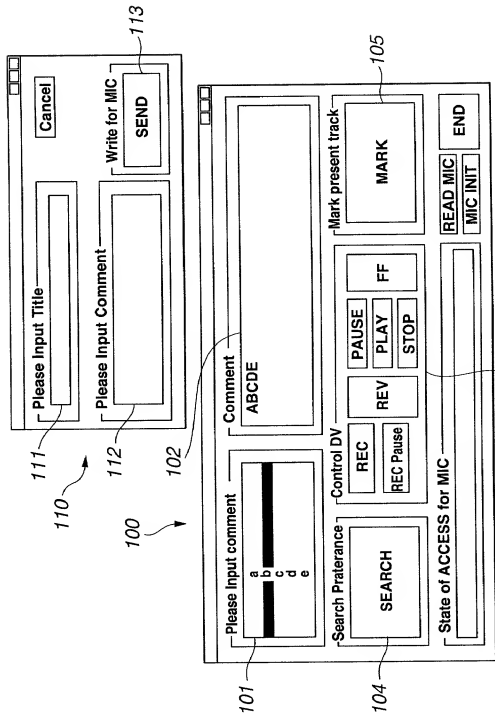


FIG.2



**FIG.3**



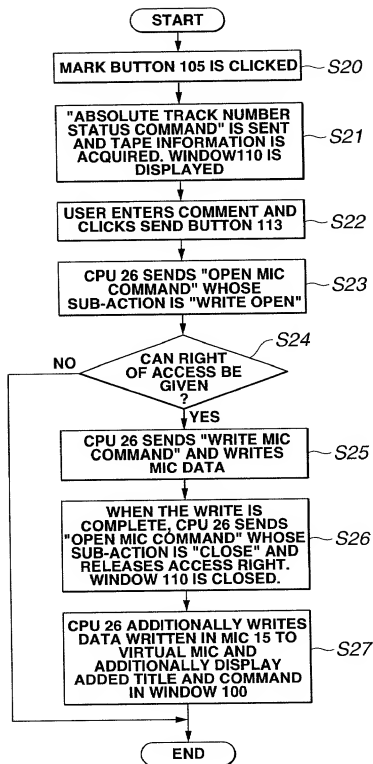
103

FIG.4

```

graph TD
    START([START]) --> S10[CPU26 SENDS TO VCR "OPEN MIC COMMAND" WHOSE SUB-ACTION IS "READ OPEN"]
    S10 --> S11{CAN RIGHT OF ACCESS BE GIVEN ?}
    S11 -- NO --> S10
    S11 -- YES --> S12[CPU 26 SENDS "READ MIC COMMAND" TO VCR AND STARTS READING MIC DATA]
    S12 --> S13[MIC DATA RECORD FORMAT IS MADE TO DEPEND UPON VIRTUAL MIC ARRAY IN MIC DATA STORAGE CIRCUIT]
    S13 --> S14[MIC DATA IS ANALYZED AND TAPE INFORMATION ETC. ARE DISPLAYED ON DISPLAY UNIT]
    S14 --> S15[AFTER COMPLETION OF THE READ, "OPEN MIC COMMAND" WHOSE SUB-ACTION IS "CLOSE" IS SENT TO VCR]
    S15 --> END([END])
  
```

**FIG.5**



**FIG.6**